

Excerpts from ODP Staff Meeting - 25 February 1983

DD/ODP will be returned from his trip to the West Coast. The DD/ODP will be returning on Monday, 28 February. stated that though he did not resolve problems with TRW he did make some very good contacts.	STAT			
2 is the new EEO Officer in the DDA, replacing	STAT STAT			
3. The DDA announced that the Senior Officer Development Program has been cancelled until the Fall.				
4. The DDA Office Directors conference will be held 23 and 24 March. will be attending.				
5. Attached are the excerpts from the Division/Staff Reports and the DDA weekly report.				
	STAT			
Attachments: a/s				

This document becomes Unclassified when detached from attachments.

FO. OFFICIAL USE ONLY - NO COL LACT

ODP 83-283 24 February 1983

STAT

FROM:			STAT
L	Acting Director of Da	ata Processing	
SUBJECT:	ODP Report for Week l	Ending 25 February 1983	
l. SAFE Ear	rly Capability	~-	;
	the DIA SAFE system ed g hardware testing.	quipment has been installed	
by CSPO and DDI and training school the period of 28	representatives regard		
	ument data base and fo	s being used to build the or testing the CIA system's	
2. Support	to Office of Security	Y.	

3. Significant Events During Coming Week

31 March.

MEMORANDUM FOR: Deputy Director for Administration

None.			

The Community Computer Assisted Compartmentation Control

System (4C) stand-alone computer system was turned over to the 4C development team for applications software testing during the week of 21 February. This test will run for approximately six weeks in preparation for Initial Operating Capability on

FOR OFFICIAL USE ONLY - NO CONTRACT

Excerpts from ODP Div/Staff Reports for Week Ending 25 February 1983

Management Staff	
Finance. As of 22 February, \$34,443 was advanced to 72 ODP travelers. None of the advances were delinquent. (U/AIUO)	STAT
Administrative Staff	
Arrivals and Departures:	
reassigned from Production Division to the Office of Sigint Operations on 18 February.	STAT
reassigned from Systems Programming Division to the Office of Sigint Operations on 18 February.	STAT
resigned from the Agency on 18 February.	STAT
of Operations Division has successfully	STAT
completed her trail period in the OCDP Program and has converted to MZ. (U)	STAT
Processing	
Wang Laboratories is replacing all of the 7581 WT and 7581 W-1T Daisy Printers with 7582T Printers that accommodate the DSF-T Twin Sheet Feeder. The first 24 of these have already arrived at the depot and will be distributed over the various Agency components that had ordered twin sheet feeders. Engineering Division has received three of these printers and feeders, which will be installed this week, for testing	
purposes. (U)	STAT
Data Conversion Branch/PD has moved from the GE72 area to the 1G34 area in Headquarters. (U)	STAT
The telephone numbers at the CAMS2 Developmental Center have been changed. The number for the Computer Operator area is and the Chief, CAMS2 Center number is (U)	STAT
	STAT
Production Control Branch/PD will meet with Quality Assurance Division to begin discussions on using AIM to deliver Program Information Records (PIRs). QAD has created models to simulate the current CAMEXEC version of the PIR. (U)	STAT

ADW ISTRATIVE - INTERNAL USE (JY

Effective 1 March, the hours of operation of Gimproduction and Gimdevelopment will be changed as follows:

Gimproduction from 0800 - 2000 M-F to 0700 - 2000 M-F.

Gimdevelopment from 0800 - 1800 M-F to 0700 - 1800 M-F.

Applications	
TADS (Technical Analysis and Display System). On 16 February, TRW executed a successful communications test between the Graphics Interface Controller (GIC) and the IBM 3081. This was a test with multiple TADS users (three stations) to insure that the modifications made to the GIC code would function properly under normal system operating conditions. This completes the GIC/IBM 3081 testing and insures that TADS is ready for the move to the 3081 processor on 7 March. (U)	STAT
CAMS2 (P/S) Government Furnished Services. The testing began on 16 February for routine software maintenance on the CAMS2 (P/S) Development Center COMTEN front-end processors. Change to the COMTEN system generation will allow terminals connected to COMTENS W1 and W2 at the W2 Building to be linked via networking software to COMTEN D3 in the Special Center. Authorized users at the CAMS2 (P/S) Development Facility will be able to access the CAMS Production System. Bi-sync lines will also connect CAMS Production to the CAMS2 (P/S) Development System. Changes could not be installed until the CAMS2 (P/S) Development Facility was operating in a classified mode. All modifications will be installed in coordination with TRW at W2.	STAT
$\underline{\text{LIMS.}}$ The LIMS Project Team has moved from the 3G31 area to the $2\overline{\text{D46}}$ area of the Building. The mailing address remains the same:	STAT
ODP/LIMS Project 2G20B Building	STAT
The telephones are expected to be installed next week with the extension remaining	STAT
WASP (Wang Analysis of System's Potential). Cabling for Applications' initial configuration of the Wang Alliance System will be completed this week. The initial system will contain:	

STAT

one CPU, one disk, six workstations, and two printers. (U)